

EXCERPTA MEDICA Sec. II Vol. 10/11 Oto-Rhino-Laryng Nov 57  
HALAMA F.

2114. HALAMA F. Oddz. Chor. Uszu Nosa i Gardla Szpit. Miejskiego Nr. 1.  
Bielsku. "Leczenie gruźlicy ucha środkowego antybiotykami i hydrazynem kw.  
izonikotynowego. Treatment of tuberculous otitis media by  
means of antibiotics and isonicotinic acid hydrazide  
OTOLARYNG. POL. 1957, 11/1 (75-83)

Tb otitis media seldom appears as a primary disease. It usually appears as tb metastasis. It occurs as an acute and subacute inflammation of exudative type or as a chronic inflammation of proliferative or of exudative proliferative nature. The clinical process does not differ from other types of otitis media and can be recognized by additional examinations. The tb otitis media is often the cause of destruction of the organ of hearing and of intracranial complications. Because of diagnostic difficulties anti-tb treatment should start immediately when the tuberculous nature of otitis media is suspected. This may prevent the appearance of irreversible lesions in the ear. Early diagnosis and treatment with streptomycin and isonicotinic acid hydrazide will check and cure the acute inflammation and prevent the destruction of the ear.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800023-6

HALAMA, D.

Quantitative methods in paper chromatography. Chem zvesti 17  
no.8:597-600 '63.

HALAMA, D.

"Antimicrobial agents and chemotherapy, 1961" edited by M.  
Finland, G.M.Savage. Reviewed by D.Halama. Chem zvesti 17  
no.6:457-458 '63.

GALYAMA, D.V. [Halama, D.V.]; MARTONOVA, Ye.Y. [Martanova, E.J.]

Dynamics of the production of 6-aminopenicillanic acid and penicillin;  
the effect of a precursor. Antibiotiki 7 no.5:404-410 My '62.

(MIRA 15:4)

1. Kafedra tekhnicheskoy mikrobiologii i biokhimii, tekhnicheskiy  
fakul'tet, Bratislava, Chekhoslovakiya.  
(PENICILLIN) (PENICILLANIC ACID)

HALAMA, Pusan, inz. Č.s.; VEĽKÝ, Pavol, inz.; PRABES, Vilém, inz.

Nutrients of lactic acid and its fermentation. R.l. Chem  
zvesti 18 ro.1832-44 '64

1. Katedra technickej mikrobiologie a biochemie, Slovenska  
vysoka skola technicka, Bratislava, Kollurkovo namesti 2  
(for Halama). 2. Zapadoslovenske konzervarne a liehovary,  
Leopoldov (for Veľky). 3. Vinarske zavody, n.p., Bratislava,  
Prazska 1 (for Prabes).

HALAMA, D.

Symposium on Isothiocyanates. Chem zvesti 19 no.4:335-336  
'65.

1. Editorial Board Member, "Chemicke zvesti."

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800023-6

HALAMA, D.

"Industrial microbiology" by A.H. Rose. Reviewed by D. Halama. Chem  
zvesti 16 no.11:832-834 N '62.

MICHALEC, O.; SULC, M.; MESTAN, J.; HALAMA, D.; KOMAN, V.

Lipids in certain pathological conditions. II. Studies on fractions  
on cholesterol esters in human and animal blood. Sborn. lek. 63  
no.4:99-103 Apr 1961.

1. Laborator pro metabolismus bikovin a proteosyntezu fakulty  
vseobecneho lekarstvi University Karlovy v Praze, reditel prof.  
dr. J. Horejsi, Laborator angiologicka fakulty vseobecneho lekarstvi  
University Karlovy v Praze. reditel prof. dr. B. Prusik, Slovenska  
vysoka skola technicka, katedra biochemie a mikrobiologie v Bratislave,  
reditel prof. dr J. Nemoc.

(CHOLESTEROL blood)

SARSUNOVA, M.; HALAMA, D.

"Thin-layer chromatography" by J. R. Abbot. Revised by M. Sarsunova,  
D. Halama. Chem zvesti 18 no. 7-55? '64.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800023-6

RECORDED

"Penetration of the PGI by the PLO, DIA, and CIA, 1972-1973  
by [redacted] [redacted] [redacted]

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800023-6

HALAMA, D.

"Practical introduction to microbiology" by E.M. Linday.  
Reviewed by D. Halama. Chem. zvesti 18 no. 5/6;425-426 - 1964.

HALAMA, D.

Determination of volatile fatty acids by paper chromatography. p. 454.

CHEMICKÉ KVESTI. (Journal on applied chemistry issued by the Slovak Academy of Sciences and the Slovak Chemical Society. Monthly).  
Bratislava, Czechoslovakia, Vol., 13, No. 7/8, July/Aug., 1959.

Monthly List of East European Accessions, (EEAI), LC, Vol. 3, No. 12, Dec. 1959.  
Uncl.

HALAMA, D.

Automatic registration photometer. p. 254.

CHEMICKE ZVESTI. Bratislava, Czechoslovakia. Vol. 13, No. 4, Apr. 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 10,  
Oct. 1959.  
Uncl.

SEKULA, Jan; TRABKA, Jan; HALAMA , Andrzej

Nystagmographic evaluation of caloric nystagmus. Otolaryng.  
Pol. 18 no.4:467-471 '64

1. Z Kliniki Neurochirurgicznej Akademii Medycznej w Krakowie (Kierownik: prof. dr. A. Kunicki) i z Kliniki Otolaryngologicznej Akademii Medycznej w Krakowie (Kierownik: prof. dr. J. Miodonski).

HALAMA, Andrzej

The role of atmospheric factors in the frequency of subglottic pharyngitis in children. Otolaryng. pol. 17 no.4:471-472 '63.

1. Z Kliniki Otolaryngologicznej AM w Krakowie (kierownik: prof.dr. J.Miodonski) i z Katedry Astronomii UJ w Krakowie (kierownik: prof. dr. K.Koziel).

\*

KOWALCZYKOWA, Janina; KULIG, Andrzej; JORASZ, Elzbieta; HALAMA, Andrzej

Tumors of the olfactory placode. Acta med. pol. 3 no.4:395-415 '62.

1. Department of Pathological Anatomy, Medical Academy, Cracow.  
Director: Prof. Dr J. Kowalczykowa The Radiological Clinic, Medical  
Academy, Cracow, Director: Prof. Dr St. Janusziewicz The Laryngological  
Clinic, Medical Academy, Cracow. Director: Prof. Dr. J. Miodonski.  
(EPISTAXIS) (NASAL POLYPS) (NOSE NEOPLASMS)

RUSU,D., prof.; HALALAU,I.,conf.; TACU,Al.

Determination of production capacity, factors which condition it, and importance of its determination. Ind text Rum 12 no.7:  
269-273 J1'61

HANAU, Jorg, 108.

Fifteen years of publication of "Industria Textile," Eng. text.  
Bum 15 no. 12, 633-639 D '64.

1. Managing Editor; Scientific Assistant Director of the Institute  
for Textile Research, Bucharest.

HALALAU, I. (Iasi); JICA, P. (Iasi)

A useful technical and economic work: "Placing and designing the industries" by L. Adler, Z. Solomon, T. Chitulescu, C. Spiride. Reviewed by I. Halalau, P. Jica. Probleme econ 15 no.11:156-160 N '62.

HALALAU, I., ing.; STEFANESCU, Eufrosina, ing.; DODU, A., ing.

Main technical parameters of polyamide fibers and threads and their influence on the processing technology and quality of finished products. Ind text Rum 19 no.6:221-224 Je '62.

STANESCU, D.; TECULESCU, D.; BULANDRA, C.; HALALAU, F.

Considerations on a case of atrial infarct. Stud. cercet. med.  
intern. 6 no.2:179-184 '65.

Card:

Country : Rumania  
 Category :

R-32

Avt., Jour. :

1,8062

Author : Lupu, A.; Halalau, A.; Ionescu, M.  
 Institut. :  
 Title : Some View Concerning the Reaction Mechanism of  
           Xanthogenation of Alkali Cellulose Utilized in  
           the Viscose Industry.  
 Orig. Pub. : Celuloza hirtie, 1957, 6, No 9, 296-298

Abstract : Description of the results of studies of the reaction mechanism of xanthogenation of alkali cellulose. Determinations were made of changes in the extent of esterification of cellulose xanthate with lapse of time, in particular depending upon addition of NaOH solution to the reaction system, effected after certain lengths of time following the beginning of the reaction. To determine the degree of esterification -- the value of  $X$ , use was made of the acidimetric method of Kruger. The data obtained have shown that the advantage of xanthogenation of alkali cellulose with an emulsion, resides essentially in an acceleration

Card. 1/1

Country	USSR/Chinese Technicians.
Category	Chemical Precursors for Liquid Propellants. Artificial and Synthetic Fibers.
Date	Re: 2/20/64, 3/20, 10, 1964, 1964.
Author	Fedorov, G., Melnikov, V. I. et al.
Institute	Centralized Association of Engineering Technologies
Editor	Zav. Uprugosti i Svoistv Sinteticheskikh Produktsov Minskoj Tekhniki.
Language	Russian (Simplified, ABC, 1964, 1964).
Format	24 x 30 cm.

Facsimile

P-634

Therapy

CZECHOSLOVAKIA UDC 358.4.007:616.24-002.5-08-039.713

RAKAY, Anton; HALAK, Ondrej; Military Institute for Lung Diseases  
(Vojensky Ustav pre Choroby Plucne), Nova Polianka.

"Results of Complex Treatment of Pulmonary Tuberculosis in Active  
Pilots."

Prague, Vojenske Zdravotnicko Listy, Vol 35, No 3, Jun 66, pp  
122 - 126

Abstract: An analysis of antimicrobial and surgical treatment of 23 Air Force men who suffered from active lung tuberculosis is presented. At the end of the healing process 62% of those treated with antituberculosis antibiotics, and 80% of those who underwent lung resection were able to resume flying duties. Possibility of resuming flying duties is substantially higher for those who suffer from the bacteria-negative tuberculosis form. Treatment with antibiotics should always be extended for a long enough period. 7 Tables, 9 Western, 1 Czech, 1 Russian reference.

L 35380-66

ACC NR: AP6026852

SOURCE CODE: CZ/0060/66/000/002/0084/0087 27

AUTHOR: Rakay, Anton (Lieutenant colonel; Doctor of medicine); Halak, Ondrej-Galak,  
O. (Colonel; Docent; Doctor of medicine; Candidate of sciences); Kostolny, Imrich-  
Kostol'nyy, I. (Docent; Doctor of medicine)

ORG: Military Institute for Lung Diseases /headed by Colonel, Docent, Doctor of  
Medicine, Candidate of Sciences O. Halak/, Nova Polianka (Vojensky ustav pre choroby  
plucne); Second Surgical Clinic /headed by Academician, Professor, Doctor of Medicine  
X. Siska/, Bratislava (II. chirurgicka klinika) 27

TITLE: Lung resection in treatment of tuberculosis in active duty pilots

SOURCE: Vojenske zdravotnické listy, no. 2, 1966, 84-87

TOPIC TAGS: aeromedicine, tuberculosis, surgery

ABSTRACT: A description of partial lung resections performed on  
7 active-duty pilots who suffered from tuberculosis is given. The  
operation is indicated in young pilots who have a single lung  
affected and in whom antimicrobial treatment was not successful.  
The resection should be radical enough, while as much lung paren-  
chyma as possible should be saved. When there are no complica-  
tions after the operation, the patient may return to active duty  
after one year. JPRS: 36,8347

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 005 / OTH REF: 007

Card 1/1 1st

UDC: 616.24-002.5-08-039.713: 358.4

Therapy

CZECHOSLOVAKIA UDC 358.4.007:616.24-002.5-08-039.713

RAKAY, Anton; HALAK, Ondrej; Military Institute for Lung Diseases  
(Vojensky Ustav pre Choroby Plucne), Nova Polianka.

"Results of Complex Treatment of Pulmonary Tuberculosis in Active  
Pilots."

Prague, Vojenske Zdravotnicko Listy, Vol 35, No 3, Jun 66, pp  
122 - 126

Abstract: An analysis of antimicrobial and surgical treatment of 23 Air Force men who suffered from active lung tuberculosis is presented. At the end of the healing process 62% of those treated with antituberculosis antibiotics, and 80% of those who underwent lung resection were able to resume flying duties. Possibility of resuming flying duties is substantially higher for those who suffer from the bacteria-negative tuberculosis form. Treatment with antibiotics should always be extended for a long enough period. 7 Tables, 9 Western, 1 Czech, 1 Russian reference.

HAL'AK, O.

HAL'AK, O., MD; KOSTOLNÝ, I.; SKOKŇA, D; SALZMANN, J;  
KAKAY, A; CHALUPOVÁ, E; CHALUPA, M; KORHON, M., MD.

Czechoslovakia

VUCHP -- Nova Polianka (VUCHP -- novi Polianka);  
Head: O. HAL'AK, MD; Second Surgical Clinic  
-- Bratislava (II. chirurgicki klinika -- Brati-  
slava); Head: K. ŠIŠKA; Pathological-Anatomical  
Ward of the Military Hospital -- Ružomberk  
(Patologickoanatomické oddelenie Vojenskej  
nemocnice -- Ružomberk); Head: M. KORHON, MD.  
- (for all)

Bratislava, Lekársky Obzor, No 1, 1963, pp 41-49

"The Selection and Indications for and Results of  
the First One Hundred Lung Resections for Tuber-  
culosis Performed at VUCHP NOVA POLIANKA."

RAKAY, A.; KOSTOLNY, I.; KORION, M.; HALAK, O.; CHALUPOVA, E.; CHALUPA, M.;  
SKOKNA, D.; SALZMANN, J.

Results of a study of the bronchi and peribronchial lymph nodes following  
resection of the lungs in tuberculosis. Bratisl. lek. listy 42 no.10:  
596-600 '62.

1. Z Vojenskeho ustavu pre choroby pl'uene v Novej Polianke, riaditeľ  
MUDr. O. Halak a z II. chir. kliniky Lek. fak. Univ. Komenskeho v  
Bratislave, prednosta akademiej K. Siska.  
(TUBERCULOSIS PULMONARY) (BRONCHI) (LYMPH NODES)  
(PNEUMONECTOMY)

KORHON, M.; HALAK, O.; CHALUPOVA, E.; KOSTOLNY, I.; CHALUPA, M.

On the problem of the indication of residual fibrocaseous tuberculous  
beds in the lung following resection therapy. Bratisl. lek. listy 42  
no. 9: 569-574 '62.

1. Z patologickoanatomickeho ustavu Palackeho University v Olomouci,  
prednosta doc. MUDr. V. Valach, z chirurgicke kliniky Palackeho Uni-  
versity v Olomouci; prednosta prof. MUDr. Vl. Rapant, Dr. Sc., z  
VUCHP v Nove Poliance, prednosta MUDr. O. Halak. a z II chir. kliniky  
lek. fak. Univ. Komenskeho v Bratislave, prednosta akad. K. Siska.

(PNEUMONECTOMY)

CZECHOSLOVAKIA

Dr. Col Anton RAMAY, MD, Major Jiri (SALZMANN, MD, Col Andrej HAMK, MD) and Lt. Col Dusan SKOCNA, MD; Military Institute for Pulmonary Diseases (Vojensky nemov pro choroby pluene), Nova Paka.

"Incidence and Prevalence of Tuberculosis in Quartermaster Service"

Prague, Vojenske Zdravotnické Izby, Vol 31, No 2, Oct 61; pp 207-210.

Abstract [English summary modified]. At the military tuberculosis sanatorium in Nova Paka 1950-1961, 12 of 61 admissions were from quartermaster corps. These are analyzed in detail. Careless application of regulations rather than inadequacy of regulations resulted in occurrence of clinical tuberculosis in food-handling military personnel; most cases should have been ineligible for quartermaster service by the first place. Average duration of disability in the 12 cases was 19 months; 11 (including 7 of the 12 regular army) were discharged from military service; only 3 were eventually (relectomly) returned to qualified duties in QMC. Three Czech references.

21/4

Brasilia, Settlement Letter, 1962, Vol. 1, No 2, 1962 (cont'd)

Settlement of the USSR (Voluntary Service from the Soviet Ministry  
of Foreign Affairs) in Brazil, dated by C.I.A. 1962, No. 1962-  
1962-2, sent to the United Nations Commission on  
Human Rights in Brasilia, dated by Ambassador to Brazil, 1962-  
1962 (See also Document 6).

6. From the President of the J. S. P. Fundação Brasileira para a Música Soviética,  
Society -- The Founding President of the Soviet Union Society,  
by Doctor Dr. S. BAKH, Science Advisor, D.D. 575-55.

10th  
1962

2/2

HALAK, O.

*Vulich, C.*

Dr. V. Vulich

Academy of Military Medicine

Academy of Military Medicine

Affiliates: Chair of the Pulmonary Section (Tuberculosis division) of the Central Military Hospital (Central Military Tuberculosis Division) in Prague  
Source: Dr. V. Vulich, "A New Type of Tuberculosis in Young Subjects Suffering from Recent Military Operations with Cavitation,"

"Report on the Case of One of a Unintentional Change in Young Subjects Suffering from Recent Military Operations with Cavitation."

Signature:

*(Signature)*, Chair of (MILITARY) Tuberculosis Hospital (Leciona tuberkulos.)  
in New Prerovka,

670 14249

RECORDED AND INDEXED

SEARCHED INDEXED

EXCERPT FROM THE WIREGRAMS OF THE CORDLESS TELEPHONE  
TRANSMITTER AND RECEIVER OF THE COMMUNIST PARTY  
SECRET SERVICE, DATED MAY 1968, WHICH WAS CAPTURED BY THE  
BIRMINGHAM POLICE DEPARTMENT ON MAY 15, 1968.

DURING THIS PERIOD, THE SECRET SERVICE WAS ACTIVELY  
WATCHED AND SPYED UPON BY THE BIRMINGHAM POLICE DEPARTMENT.

CONFIDENTIAL

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED  
DATE 06/23/2011 BY 65202 (65202/65202)

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED  
DATE 06/23/2011 BY 65202 (65202/65202)

HALAK, O.

HALAK, O.

Problem of tuberculosis and myelogenous leukemia. Voj. zdrav.  
listy 20 no.1:13-15 Jan-Feb 1951. (CIML 20:11)

BRATISLAVA,

O vyberkowych lesoch na Slovensku; sborník z vedeckej konferencie,  
Sliac 7.-8. októbra 1956...Referate vorgetragen an der zweiten Sitzung  
Konferenz über Plenterwald in der Slowakei Šliac, den 7.-8.  
Október 1956.

Bratislavské vydavatelsstvo Slovenskej akademie vied, 1958. 171 s.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, No. 2, Feb. 1960

Incl.

NAJAT, JAN.

Tabulky jednotnych hmotovych krivick pro uracovanie hmoty koruny.  
Bratislava, Statne pojehnareckie nakladatelstvo, 1955. 221 p.  
(Tables of unified curves for determining the density volume of timber  
stocks) Not in PIC  
DA

Approved European Accessions List, Vol. , no. , September 1956

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800023-6

HALAJ, J.

examination of ability of growth of forest trees in Slovakia and a proposal  
for the scale of quality and height. p. 17.

LESNICKY CASOPIS. (Slovenska akademia vied) Bratislava, Czechoslovakia,  
Vol. 5, no. 3/4, 1959.

Monthly List of East European Accessions (SEAI), LC, Vol. 8, no. 11, Nov. 1959  
Uncl.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800023-6

HALAHYJOVA-ANDRUSOVOVA, Galina, CSc.

Structures of Ni-Co-Fe sulfarsenides and arsenides from  
Dobsina, Spissko-gemerske rudohorie. Geol sbor 15 no.1:  
87-94 '64.

1. Chair of Mineralogy and Crystallography, Faculty of  
Natural Sciences, J.A. Comenius University, Bratislava,  
Gottwaldovo namesti 2.

CZECHOSLOVAKIA/Cosmochemistry. Geochemistry. Hydrochemistry.

D

Abs Jour: Ref Zhur-Khim., No 24, 1958, 61099.

Author : Halahyjava-Andrusova G.

Inst :

Title : Mineralogy and Paragenesis of Co-Ni Veins in Dobshin.

Orig Pub: Geol. prace. SAV, 1957, No 46, 151.

Abstract: A brief description of the hydrothermal mineral veins and their compositions includes: chloanthite, paramelnsbergith, nickeline, corresponding minerals, carbonates, quartz, arsenopyrites, chalcopyrites, tetrahedrite, etc. -- G. Vorob'yev.

Card : 1/1

*Hala, Halahyova - Andrusova, R.*  
CZECHOSLOVAKIA / Cosmochemistry, Geochemistry, Hydro- D  
chemistry.

Abs Jour: Ref Zhur-Khimia, No 18, 1958, 60502.

Author : Galina Halahyova-Andrusova.

Inst :  
Title : Mineragraphic (sic!) Study of Ni and Co Arsenides  
from Dedichna Adit at Dobshina.

Orig Pub: Geol. Sbor., 1957, 8, No 2, 259-272.

Abstract: Two types of ore lodes are described: 1/ siderite  
with veinlets of gersdorffite, chloanthite, chal-  
copyrite, tetrahedrite, and 2/ prevailing Ni arsen-  
ides: gersdorffite, chloanthite, nickeline, para-  
rammelsbergite; the carbonates (siderite, ankerite)

Card 1/2

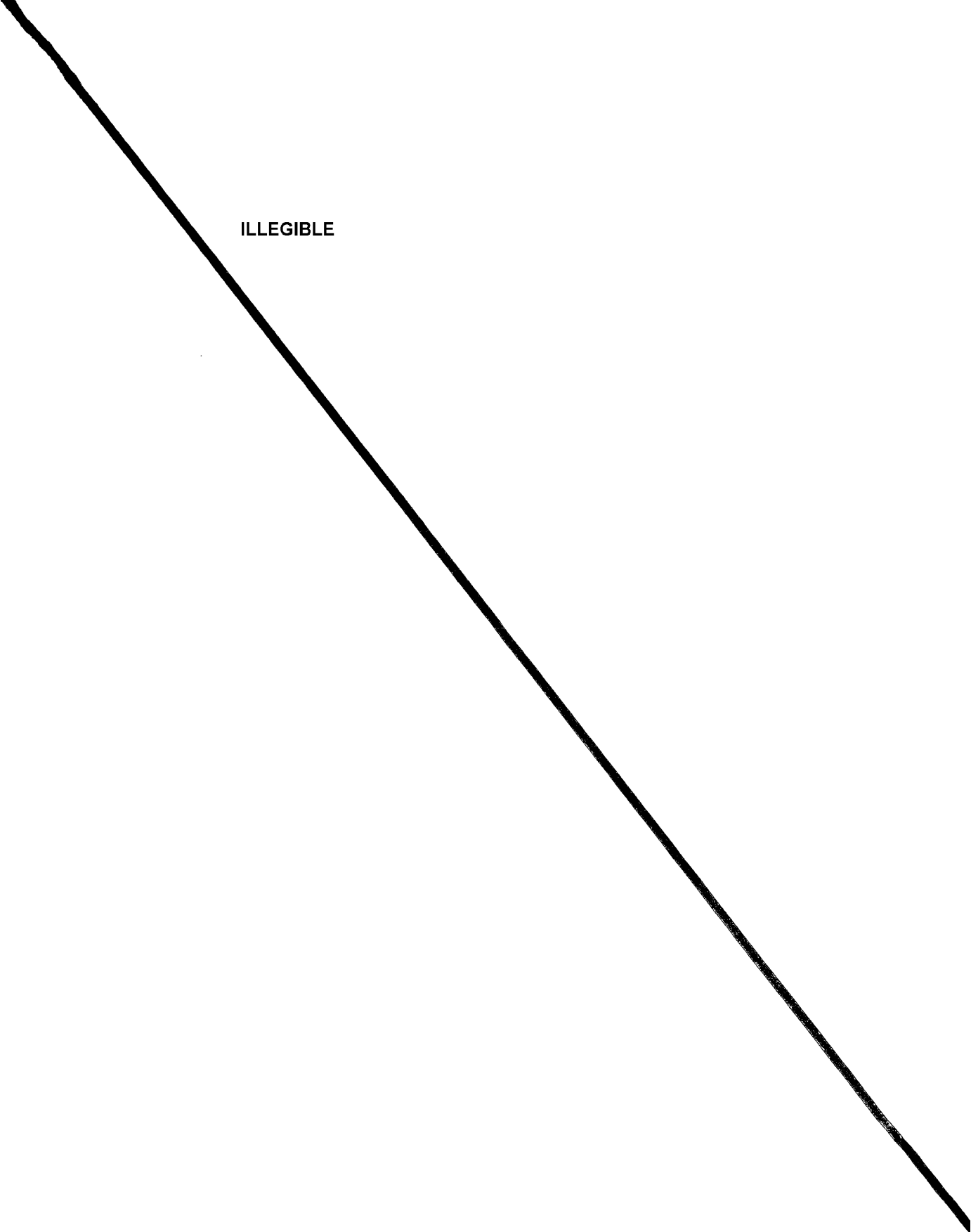
HALAHYJA, Martin, inz., ScG.

Proposal of a new method of temperature standardization in  
the winter season from the viewpoint of outer construction  
of buildings. Stav cas 11 no.4:272-279 '63.

1. Československa akademie ved, Ustav stavebnictva a  
architektury Slovenskej akademie vied, Bratislava.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800023-6

ILLEGIBLE



HALAHYJA, inz., C.Sc.

Evaluation of the outer structure of houses from the viewpoint  
of thermal stability. Stav cas 11 no.1/2:147-160 '63.

1. Ustav stavebnictva a architektury, Slovenska akademia vied,  
Bratislava.

CZECHOSLOVAKIA

BALANVJA, Martin, Engr, Candidate of Sciences, Institute for Building Constructions and Architecture, Slovak Academy of Sciences (Ustav stavebnictva a architektury Slovenskej akademie vied).

"Physiological Requirements on Climatic Conditions in Dwellings in the Summer Season"

Aeravotni Technika a Vzduchotechnika, Prague, Vol 6, №2, 63 pp 51-54.

Abstract: Making first an introductory reference to the Russian physiologist I.P.Pavlov's postulate in regard to invisibility of problems of human physiology and his environments, the author deliberates further on fundamentals related to thermal conditions and temperature control in dwellings on the basis of information in the US and the Soviet Union.

7, predominantly Eastern, references.

1/1

Viaduct, No.

Basic climatic data needed for thermal evaluation of the outer  
walls of buildings made of lightweight materials. p. 26.

SLOVENSKY CHODER. (Slovenska chemia vied) Bratislava, Czechoslovakia,  
Vol. 7, no. 1, 1959.

Monthly List of West European Acquisitions (BIA), 16, Vol. 9, no. 1,  
Jan, 1960.

Unc1.

HALAHYJA, M.

"Production of partitions of lightweight materials in a vertical position. p. 107"

STAVBA. (Poverenictvo stavebnictva) Bratislava, Czechoslovakia, Vol. 6, No. 4  
Apr. 1959

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 6 June 1959  
Uncl.

HALAHYJA, MARTIN

Heat technique from the point of view of building constructions. 1st ed. illus., map, bibli., diagrs., index

Bratislava, Slovenske vydavatelstvo technickej literatury, 1959. 198 p.  
Czechoslovakia

Monthly List of East European Accessions Index (EEAI), LC, Vol. 8, No. 8,  
August 1959

Unclassified

HALAHYJA, M.

"External walls of buildings made of lightweight materials from the view-point of heat engineering."

p. 176 (Stavba) Vol. 4, no. 6, June 1957  
Prague, Czechoslovakia

SO: Monthly Index of East European Accessions (MEA) LC. Vol. 7, no. 4,  
April 1958

HALADYJ, Maria (Warszawa)

Water balance of the Bober River reception area down to Pilchowice  
in the years 1921 - 1936. Prace i studia inż. gosp. wodnej 6:27-49  
'63.

HALADOVA, E.

Preoperative preparation and postoperative care in scoliosis.  
Acta chir.orthop.traum.cech. 28 no.3:268-272 Je '61.

1. II.klinika pro ortopedickou chirurgii v Praze, predn. prof. dr.  
O. Hnevkovskeho.

(SCOLIOSIS surg) - (PREOPERATIVE CARE)  
(POSTOPERATIVE CARE)

HALADOVA,E.; POLAKOVA, Z.

Training in the use of crutches. Acta chir.orthop.traum.cech. 27  
no.5:469-471 0 '60.

I. L. a II. klinika pro ortopedickou a detskou chirurgii KU v Praze  
(CRUTCHES)

ZICHA, Dvorak; CERNA, J.; HALADOVA, E.

Therapeutic physical exercises in chronic rheumatic arthritis.  
Postepy reumat. no.3:151-158 1957.

(ARTHRITIS, RHEUMATOID, ther.

exercise ther. (Pol))

(EXERCISE THERAPY, in various dis.

rheum. arthritis (Pol))

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800023-6

JAKUBCZAK, Kazimierz, ngr inz.; HALADAJ, Wieslaw, mgr.

Dyestuffs produced by the Wola Works. Chemik 16 no.9:273-274  
S '63.

HALADEJ, Š., DVM.

Czechoslovakia

Brno, Veterinářství, No 12, 1962, pp 369-370.

"Breeding of the Permanent Litter for the Health of  
Poultry."

VALAERI, Stefan  
SURNAME, Given Names

Country: Czechoslovakia

Academic Degrees: DVM

Ministry of Agriculture, Forestry and Water Resources (MZLVH: Ministerstvo  
Affiliation: Zemedelstvi, lesniho a vodniho hospodarstvi) Prague

Source: Prague, Veterinarstvi, Vol<sup>11</sup>, No 8, Aug 1961; pp 283- 285

Data: "Role of Veterinary Services in Development of Large-Scale Poultry Breeding"

HALADEJ, Oldrich, inz.

Testing a new briquette press. Paliva 41 no.6:197 Je '61.

1. Upravna uhli a doprava, Severocesky hnedo-uhelnny revir,  
Komorany.

STANKOVIANSKY, Samo, prof., inz.; CARSKY, Jozef, promovany chemik;  
HALADA, Stefan, promovany chemik

Chelates of resorcylidene-4-phenylthiosemicarbazone (III).  
Chem zvesti 17 no.6:411-418 '63.

1. Katedra analytickej chemie, Prirodovedcka fakulta University  
Komenskeho, Bratislava, Smeralova 2.

L 12202-63      BDS    ESD-3    RM  
ACCESSION NR: AP3003058      Z/0043/63/000/006/0411/0417  
*33  
34*  
AUTHOR: Stankoviansky, S.; Carsky, J.; Halada, S.  
TITLE: Chelates of resorcylidine-4-phenylthiosemicarbazone  
SOURCE: Chemicke zvesti, No. 6, 1963, 411-417  
TOPIC TAGS: Resorcylidine-4-phenylthiosemicarbazone preparation, metal salt, Cu,  
Co, Pb, Cd, Ni, chelate  
ABSTRACT: Resorcylidine-4-phenylthiosemicarbazone, prepared from resorcinaldehyde and phenylthiosemicarbazide reacts with metal salts as a mono- or dibasic acid. Preparation of salts of Co, Pb, Cd, Cu, and Ni is described. Theoretical and actually obtained analyses are compared. Co yields 2 chelates; one is neutral and one anionic. Pb shows a coordination number of 3; the 4th bond, that would be attached to a water molecule could not be proved, as it was not possible to obtain a hydrate. Cd shows similar structure, but the 4th bond is attached to a water molecule which, however, is easily removable by drying. Cu and Ni complexes show the 4th bond attached to ammonia and pyridine, respectively. Orig. art. has: 8 formulas.  
ASSN: Chair of Analytical Chemistry of the Faculty of Natural Sciences  
at the Comenius University.  
Card 1/8

HALADA, Miroslav, inz.

Problem of using high-frequency systems on short telecommunication lines. Cs spoje 7 no.9:18-21 S '62.

1. Ministerstvo dopravy a spoju.

HALADA, Mirolsav, inz.

Mechanization of telephone communication cable laying. Cs spoje 7 no. 35/41  
Mr 162.

1. Ministerstvo obrany a spoju.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800023-6

VYASKA, Jaromir, inz., HALADA, Jan, inz.

The EKM-1 electrocalcimeter. Rost výroba 10 no. 5/6  
643-650 My-Je '64.

1. Central Research Institute of Plant Production, Prague,  
Ruzyně.

HALADA JAN

Electrometric apparatus for ascertaining water content in  
soil, Jan Hlada and Bohuslav Zach (Zkusebni ustav  
zemel'ovodstva, Czech.), Sbornik Ceskoslovensk. Akad.  
Zemel'od. Vyd. 27A, 107-12(1954).—A simple app. (I),  
constructed on the principle of the elec. current cond.  
changes, is described. Instead of oscillators (buzzer or  
electronic type), a vibration changer is used. The cond.  
changer are read on a circular scale of the measuring po-  
tentiometer after the compensation of the zero position of  
the galvanometer. It is built to a great sensitivity ( $10^{-4}$  to  
 $10^{-5}$ A.) and it also resists shocks during manipulation and  
transport. It is also suitable for lab. measurements of all  
small-capacity electrolytic resistances. Jau Micka

CH

①

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800023-6

HALACSI, Dezsö

Role of trade unions in the work of a research institute. Magyar  
vagut 8 no.14;2 18 JI '64.

DR. O. HALACKA

HALACKA, K.

Chair of Hygiene and Epidemiology of the Medical Faculty  
UJEP (Univerzitaet fur Medizin und Pharmazie Brno)  
UJEP), Brno

Brno, Univerzitetska 11/11, No 11, tel. 51-51

"On the Problem of Sanitary Food Control."

ALL INFORMATION CONTAINED

HEREIN IS UNCLASSIFIED

Printed, Employment Agency, Inc., Inc.,  
"First All-State Service of Food Merchants Incorporated."

HALACKA,K.; HAKL,J.; VYMETAL,F.

Effect of massive doses of DDT on human adipose tissue. Cesk.  
hyg. 10 no.3:188-192 My '65.

1. Katedra hygieny a epidemiologie lekarske fakulty University  
J.E. Purkyne, Brno. 2. K.Halacka's address: Brno, tr.Obrancu  
miru 10.

HALACKA, K.; BENES, V.; GORNER, F.

On the problem of contaminating food additives in the C.S.S.R.  
Cesk. hyg. 10 no.3:175-183 My '65.

1. Katedra hygieny a epidemiologie lekarske fakulty University  
J.E. Purkyne, Brno; Ustav hygieny Praha a Katedra chemie a  
technologie potravin, Slovenska vysoka skola tehnicka, Bratislava.
2. K. Halacka's address: Brno, tr. Obrancu miru 10. J. V. Benes'  
address:Praha 10, Srobarova 48.

HALACKA, Karel; HAKL, Jiri

On the effect of chronically administered small doses of DDT to rats. Scr. med. fac. med. Brunensis 36 no.4:169-179 '63.

1. Katedra hygieny a epidemiologie lekarske fakulty university JEP v Brne Vedouci prof. MUDr. RNDr. Karel Halacka Katedra chemie lekarske fakulty university JEP v Brne Vedouci prof. MUDr. Oktavian Wagner.

(DDT) (ADIPOSE TISSUE) (BRAIN)  
(PHARMACOLOGY)

HALACKA, K.

On the construction and adaptation of premises for communal feeding. Cesk. hyg. 8 no.8:465-474 S '63.

1. Katedra hygiény a epidemiologie lekarske fakulty UJEP,  
Brno.

(NUTRITION) (SANITATION) (COMMUNISM)

KALACHA, K.; WOLF, A.

33-2

Dept. of Hygiene and Epidemiology, Medical Faculty J.A. Komensky University  
(Katedra hygieny a epidemiologie lekarske fakulty UJEP), Brno; Dr. L. of  
Hygiene of Nutrition, Medical Faculty Charles University (Katedra hygieny  
vysriva lekarske fakulty hygienicke UK), Prague (for both)

Prague, Ceskoslovenska hygiena, No 2, 1963, pp 89-97

"Scientific Basis for the Protection of the Nutritive Value of Foodstuffs"

(2)

HALACKA, K.; KOZOUSKOVA, J.

Contribution to the plan of a new fabric for facial masks. Cesk.  
epidem. 11 no.5:331-335 S '62.

1. Katedra hygieny a epidemiologie lekarske fakulty University J.Ev.  
Purkyne v Brne Katedra biochemie a mikrobiologie farmaceuticke fakulty  
University Komenskeho v Bratislave.

(MASKS)

HALACKA, K.

On the method of teaching hygiene at the Brno Medical Faculty. Cesk.  
hyg. 7 no.9:512-521 O '62.

1. Katedra hygieny a epidemiologie lekarske fakulty University J.Ev.  
Purkyne, Brno.  
(HYGIENE) (EDUCATION MEDICAL)

HALACKA, K.; NEZVAL, J.; tech. spol. BENESOVA, J.

On the possibility of the use of Septonex for decontamination in  
the food industry. Cesk. hyg. 7 no.5:305-312 Je '62.

1. Katedra hygieny a epidemiologie lekarske fakulty University J. E.  
Purkyne, Brno.

(ANTISEPTICS QUATERNARY AMMONIUM therapy)  
(FOOD PROCESSING INDUSTRY)

HALACKA, Karel

The vitamin content of potatoes cooked by common methods and by  
short-term boiling. Cesk. hyg. 7 no.4:244-247 My '62.

1. Katedra hygieny a epidemiologie lekarske fakulty University J. Ev.  
Purkyne, Brno.

VEGETABLES chemistry)  
VIMATINS chemistry)

HAIACKA, K.

CZECHOSLOVAKIA

no academic degree indicated

Department of Hygiene and Epidemiology of the Medical Faculty, J. Ev. Purkyne University (Katedra hygieny a epidemiologie lekarske fakulty University J. Ev. Purkyne), Brno

Prague, Ceskoslovenska Hygiena, No 9, Oct 62, pp 512-521.

"On the Method of Teaching Hygiene at the Brno Medical Faculty"

HALACKA, Karel

On some normal problems of standards for food additives. Cesk.  
hyg. 6 no.10:596-604 D '61.

1. Katedra hygieny a epidemiologie lekarske fakulty University J.E.  
Purkyne, Brno. (FOOD ADDITIVES)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800023-6

10. The following table shows the number of hours worked by each employee.

#### ANSWER TO QUESTIONS

Second Project, Discusses, the, use, of, the, new, method, in, the, study, of, the, various, types, of, soil, micro-organisms, and, their, relation, to, the, soil, processes, and, soil, productivity.

۱۰۰

HALACKA, K.

Contribution to the standardization of vitamin enrichment of foodstuffs. p. 455,

CESKOSLOVENSKA HYGiena. Praha, Czechoslovakia. Vol. 4, no. 8, Sept. 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 9, no. 1, January 1960.

Uncl.

HALACKA, K.

Nutrition in Japan.

p. 161 (VYZIVA LIDU) Vol. 12, no. 11, Nov. 1957,  
Praha, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 3,  
March 1958

HALACKA, Karel, MUDr RNDr

Caloric and biological value of the meals served in 1952 in the  
plant cafeterias in Prague. Pracovni lek. 6 no.5:279-282 15 Oct 54.

1. Ustav Higieny, Praha  
(NUTRITION  
in Czech., caloric & biol. value of meals in plant  
cafeterias)

HALACHY, E.

To get the problem of sanitary feet treated. Chair. hyg. 9  
1968-1985. 90% D. Met

I. Katedra hygiény a epidemiologie fakultáty Filozofické  
University J. S. Pukyne, Brno.

KALACKA, K.

TECHNOLOGY

Kalacka, K. Hygiene a sanitace ve spolecnem stravovani; pro kurzy hygienickeho minima a pro lidove hygieniku. Praha, Statni zdravotnick nakl., 1953. 41 p.  
(Zdravotnické aktuality, sv. 51)

Monthly List of East European Accessions (EEAI), LC, Vol. 6, no. 5,  
May 1959, Unclass.

HALACKA, K.

HALACKA, K.

Widmark's blood test and traffic accidents. Biol. listy 31 no.  
3-4:152-162 Jan 51. (CLML 20:5)

1. Of the State Health Institute, Prague.

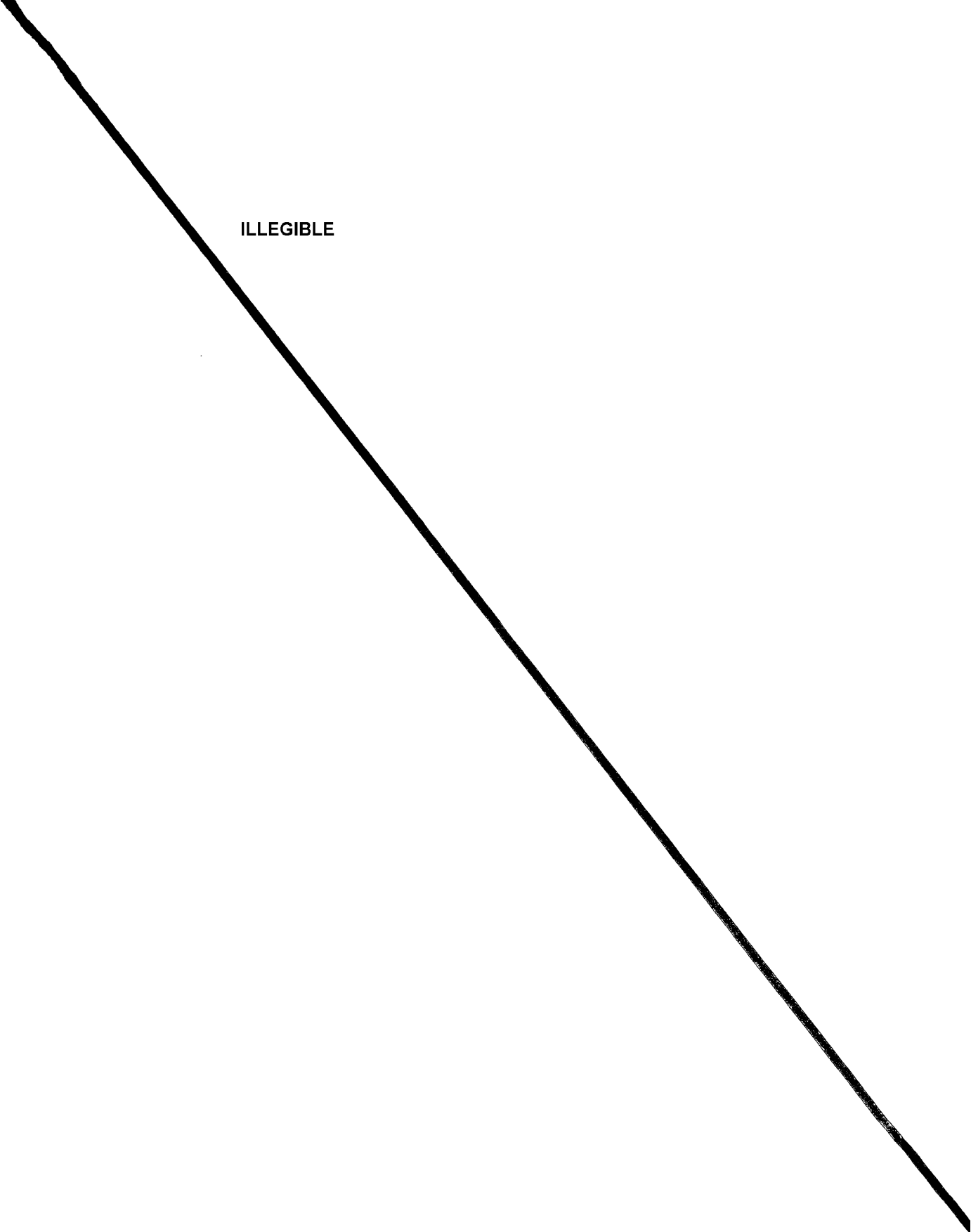
APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800023-6

HALACKA, Ivo, inz.

Use of water power in Canada. Vodni hráze 13 no. 7;278-280 '63.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800023-6

ILLEGIBLE



APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800023-6

HALABUK, Laszlo

"New prospects in economic analysis" by M.J. Kendall. Reviewed by  
Laszlo Halabuk. Stat szemle 42 no.7:785-786 Jl '64.

CZECHOSLOVAKIA

BANIKOVA, H.; ANTAL, J.; HALABRINOVA, V.; ZORKOCY, D.; Department of Physiology, Medical College, Comenius University (Fysiologicky ustav LFUK), Bratislava.

"Effect of Muscular Effort on Renal Function in Dogs."

Prague, Ceskoslovenska Fysiologie, Vol 14, No 5, Oct 1965; p 338.

Abstract: A decrease of renal function during 30 minutes running by 8 dogs in 25 experiments was found in all of the 7 parameters measured, including 53% decrease in diuresis. This was found to be due to reduced glomerular filtration rate. Changes reverted to normal within 30 minutes after exercise. 4 Western references. Paper presented at the 15th Physiology Days, Olomouc, 27 May 65.

1/1

KOWALSKI, Mieczyslaw; STANIEWSKI, Ryszard; HALABIS, Zofia

The influence of chemical agents on Rhizobium bacteriophages.  
Acta microbiol. polon. 12 no.3:175-180 '63.

1. From the Department of General Microbiology, Maria Curie-Sklodowska University, Lublin.

(RHIZOBIUM) (DYES) (UREA) (SODIUM)  
(CITRATES) (BACTERIOPHAGE)

HALABALA, Jindrich, prof.akad.arch.

Sectional furniture. Drevo 19 no.5:162-166 My '64.

1. Faculty of Wood Industry, Higher School of Forestry and Wood  
Industry, Zvolen.

HALABALA, Jindrich, prof. akademicky architekt

Typology and the classification of furniture. Drezno 19 no. 7:  
246-250 Jl '64.

1. Faculty of Wood, Higher School of Forestry and Wood, Zvolen.

HALABALA, Jindrich, prof., akad. arch.

large closet space. Drevo 18 no. 12: 444-447 D 163.

1. Vysoka skola lesnicka a drevarska, Zvolen.

Jindrich?  
HALABAIA, Indrich, akademikus, epitesz, egyetemi tanar; CZIRAKI, Jozsef  
[translator]

For improving production through the expedient planning of new  
products. Faipar 8 no.1/2:15-23 Ja-F '58.

1. Erdeszeti es Faipari Foiskola, Zvolen, Czechoslovakia.

HALABALA, J.

Outlook for developing furniture and furniture manufacture.

p. 132 (Faipar) Vol. 7, no. 3, Aug. 1957, Budapest, Hungary

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800023-6

Halk, Z., inz.

Loc # 120734p, 120734, 120734, 120734, 120734  
Mechanized, 120734, 120734,

HALA, V.

Let's fight for increased work productivity in railroad transportation. p. 87. ZELEZNICAR. (Ministerstvo dopravy) Praha. Vol. 6, No. 4, Apr. 1956.

SOURCE: East European Accessions List. (EEAL)  
Library of Congress Vol. 5, No. 12,  
December 1956.

CZECHOSLOVAKIA

DOLEJSEK, Z.; HALA, S.; HANUS, V.; LANDA, S.

1. Institute of Physical Chemistry, Czechoslovak Academy of Sciences (for Dolejsek and ?); 2. Laboratory of Synthetic Fuel and Oil, Prague (for Landa? and ?)

Prague, Collection of Czechoslovak Chemical Communications, No 2, Feb 1966, pp 435-449

"Adamantane and its derivatives. Part 8: Mass spectra of derivatives of adamantane formed by substitution at C<sub>(1)</sub>."

HALL, S.; LANDA, S.

Adamantane and its derivatives. Pt. 7. Coll Czechoslovakia  
1319-1322 My '66.

To Laboratory of Synthetic Gasolines, Higher School of Chemical  
Technology, Prague.

HALA, Slovoj; LANDA, Stanislav; DOLEJS, Pavel

Composition of lighter fractions of Hodonin crude oil. Pt.2.  
Sbor pal vod VSGhT Vol 5:45-100 '61 [publ. '62].

1. Katedra syntetickych pohonných látak, Vysoká škola  
chemicko-technologická, Praha.